A

Acker, J. E.: Bacteriological examinations of oysters and water from Narragansett Bay during the winter and spring of 1927-28. Age incidence of specific causes of illness—Collins. Air contamination of bacterial cultures, a technique which completely	
excludes—Spencer	
excludes—Spencer. Airplanes, a nonflammable pyrethrum spray for use in—Williams and Dreessen.	
Alabama:	
(See Name of disease—Current weekly State reports.) (See Summary—Disease cases reported monthly by States.) Andervont, H. B.: Further studies on the production of dibenzanthracene tumors in pure strain and stock mice	
Anthrax: (See also Summary—Disease cases reported monthly by States.)	
Mexico	
Antipneumococcic horse sera and concentrates, a method for the standardization of—Felton and Stahl.	
Arizona:	
(See Name of disease—Current weekly State reports.) (See Summary—Disease cases reported monthly by States.)	
Arkansas: (See Name of disease—Current weekly State reports.) (See Summary—Disease cases reported monthly by States.)	
В	
Bacteria, further studies of the effect of radium upon—Spencer	
Bacterial cultures, a technique which completely excludes air contamina- tion of—Spencer	
Bacteriological examinations of oysters and water from Narragansett Bay	
during the winter and spring of 1927-28—Fisher and Acker Bengtson, Ida A.: Cultivation of the virus of Rocky Mountain spotted	
fever in the developing chick embryo	
Blacktongue-preventive value of seven foodstuffs—Sebrell, Wheeler, and	
Hunt	
British West Indies: Barbados—Vital statistics—1934	
Brown, Earle G.: Dust storms and their possible effect on health	
Brundage, Dean K.: Disabling illness among industrial employees in 1934 as compared	
with earlier years	
First 3 months of 1935	1
Second quarter 1935	1
First half 1935	1
nity nursing service of a bicounty health department	1
Brunswick-Greensville health administration studies no. 6. Job analysis of a rural health officer—Dean	1
of a rural health officer—Dean	1
1840	

C

Cadwallader, Charles: Rat-flea survey of the port of Philadelphia, Pa	Page 952
California:	002
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Lassen County—Plague-infected ground squirrels 917, 1009	, 1158
Modoc County—Plague-infected rodents 90	2, 941
Canada:	
Provinces—Communicable diseases—2 weeks ended—	
June 15, 1935	921
June 29, 1935	1013
July 13, 1935	1162
July 27, 1935	1192
August 10, 1935	$\frac{1236}{1352}$
August 24, 1935September 7, 1935	1398
September 21, 1935	1483
October 5, 1935	1604
October 19, 1935	1636
November 2, 1935	1669
November 16, 1935	1775
November 30, 1935	1832
Vital statistics—	1002
Fourth quarter 1934—Comparative	945
First quarter 1935—Comparative	1436
First quarter 1935—Comparative————————————————————————————————————	
tistics and the International List	1239
tistics and the International List. Certified causes of death, the accuracy of. Its relation to mortality sta-	
tistics and the International List	1239
Cevlon: Malaria	946
Chicken pox. (See Summary—Disease cases reported monthly by States.)	
Children of the depression poor, height and weight of (Health and depres-	
sion studies no. 2)—Palmer	1106
Cholera: Foreign reports	1237,
1328, 1354, 1399, 1484, 1512, 1567, 1636, 1666, 1701	, 1834
Cholera bacteriophage in India, experience with	912
Collins, Selwyn D.:	1404
Age incidence of specific causes of illness	1404
Influenza and pneumonia mortality in a group of about 95 cities in the	
United States during four minor epidemics 1930–35, with a summary for 1920–35	1660
Colorado:	1668
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Communicable diseases:	
Canada—Provinces—2 weeks ended—	
June 15, 1935	921
June 29, 1935	1013
July 13, 1935	1162
July 27, 1935	1192
August 10, 1935	1236
August 24, 1935	1352
September 7, 1935	1398
September 21, 1935	1483
October 5, 1935	1604
October 19, 1935	1636
November 2, 1935	1669
November 16, 1935	1775
November 30, 1935 Cuba—Habana—4 weeks ended—	1832
Cuba—Habana—4 weeks ended—	0.40
June 8, 1935	946
July 6, 1935	1085
August 3, 1935	1192
August 31, 1935	1327
September 28, 1935	1511
October 26, 1935 November 23, 1935	1665 1806
November 20, 1900	1000

Communicable diseases—Continued.	
Czechoslovakia— April 1935	Page
April 1935	921
May 1935	1088
June 1935	1236
July 1935	1352
August 1935	1604
September 1935	1749
Denmark—	
April 1935	1237
May 1935	
June 1935	
July 1935	1778
August 1935	1778
September 1935	1775
Foreign reports_ 922, 947, 967, 1015, 1086, 1124, 1163, 1194, 1237, 1291, 1328	907
1399, 1439, 1484, 1512, 1567, 1606, 1636, 1666, 1701, 1749,	1777
	1111
1806, 1834. Italy—4 weeks ended—	
Italy—4 weeks ended— May 26, 1935	1014
June 23, 1935	1162
July 21, 1935	
August 18, 1935	1566
Jamaica—4 weeks ended—	1000
June 15, 1935	921
July 13, 1935	1014
August 10, 1935	1193
September 7, 1935	1399
October 5, 1935	1511
November 2, 1935	1699
November 30, 1935	1833
Panama Canal Zone—	
April 1935	1124
May 1935	1124
June 1935	1124
July 1935.	1605
August 1935	1605 1605
September 1935United States—	1000
Current prevalence of 891, 985, 1165, 1329, 1485, 1639	1770
Current weekly State reports	899,
914, 938, 958, 1005, 1078, 1117, 1155, 1184, 1229, 1284,	1320
1343, 1390, 1476, 1478, 1503, 1505, 1559, 1597, 1630, 1690,	1741.
1768, 1799, 1824.	
Summary—Disease cases reported monthly by States	901,
916, 940, 960, 1007, 1080, 1119, 1157, 1186, 1231, 1286, 1345, 1392, 1431, 1561, 1599, 1632, 1658, 1660, 1692, 1743,	1322,
1345, 1392, 1431, 1561, 1599, 1632, 1658, 1660, 1692, 1743,	1770,
1801, 1826.	
Yugoslavia—	
May 1935	947
June 1935	1086
July 1935	1237
August 1935	1439
September 1935	1605
October 1935	1776
Communicable diseases, the control of (Report of a committee of the	1017
American Public Health Association)	1017
Conference of State and Provincial health authorities, 1935, report of the committee on milk	933
Conjunctivitis. (See Summary—Disease cases reported monthly by	000
States.)	
Connecticut:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
County health officers, directory of whole-time, 1935	1308
	-

C	
Court decisions on Public health: Barber shops should be closed during certain hours, city ordinance	Pag
providing that, held void	142
Cork manufacturing plant, injunctive relief granted against mainte-	
nance of nuisance by Glass in bottle of cream held violation of agriculture and market laws.	93 115
Milk and milk products in city, refusal of city health department to grant permit to sell and distribute, set aside	111
Pigs, regulation of keeping ofPrivy vaults declared to be nuisances, and ordinance requiring sewer	93
connections upheld	155
Septic tank, town can be held to respond in damages for injuries resulting from disrepair of	150
Sewage discharge by municipality into stream from which another municipality takes its water supply	89
Sewer connections, ordinance requiring, and declaring privy vaults	
to be nuisances, upheldSilicosis, contraction of, workmen's compensation law held not to	1557
bar action for damages because of	134
Workmen's compensation law held not to bar action for damages	
because of contraction of silicosis	1341
Cuba:	
Habana—Communicable diseases—4 weeks ended—	946
June 8, 1935	1088
August 3, 1935	1192
August 31, 1935	1327
September 28, 1935	151
October 26, 1935	166
November 23, 1935 Provinces—Notifiable diseases—4 weeks ended—	180
Provinces—Notifiable diseases—4 weeks ended—	
June 29, 1935	966
July 27, 1935	1192
August 24, 1935	132
September 21, 1935	1511
October 19, 1935	1665
November 16, 1935	1806
Inauguration of cooperative health work in	1667
Cumming, Dr. Hugh S.: Director of the Pan American Sanitary Bureau, report of, to the Ninth Pan American Sanitary Conference	1175
State reports.)	
Czechoslovakia: Communicable diseases—	001
April 1935	921
May 1935	108
June 1935	$\frac{1236}{1352}$
July 1935August 1935	1604
September 1935	1749
Depression 1000	2120
D .	
Deniel Jesephine I. The murel midwifes her social and economic back	
Daniel, Josephine L.: The rural midwife; her social and economic back- ground and her practices as observed in Brunswick County, Va	1807
Davis, Gordon E.: Tularaemia (Observations on a strain of low initial	1001
virulence from rabbit ticks)	909
Dean, H. Trendley: Studies on the minimal threshold of the dental sign	500
of chronic endemic fluorosis (mottled enamel)	1719
of chronic endemic fluorosis (mottled enamel)————————————————————————————————————	1751
Deaths:	
(See also Mortality.)	
Death, the accuracy of certified causes of. Its relation to mortality	
statistics and the International List	1239
All causes—City reports for week ended—	000
June 15, 1935	903
June 22, 1935	917
	2000 1

Deaths—Continued.	Pag
All causes—City reports for week ended—	962
July 6, 1935	
July 13, 1935	
July 20, 1935	
August 3, 1935	
August 10, 1935	
August 17, 1935	
August 24, 1935	
August 31, 1935	
September 7, 1935	
September 14, 1935	
September 21, 1935	
September 28, 1935	
October 5, 1935	
October 12, 1935	1563
October 19, 1935	1601
October 26, 1935	
November 2, 1935	
November 9, 1935	1696
November 16, 1935	
November 23, 1935	1771
November 30, 1935	1802
December 7, 1935	1829
Large cities—Week ended—	
June 15, 1935	898
June 22, 1935	913
June 29, 1935	
July 6, 1935	
July 13, 1935	
July 20, 1935	1077
July 27, 1935	
August 3, 1935	1154
August 10, 1935	1183
August 17, 1935	
August 24, 1935	
August 31, 1935	
September 7, 1935	
September 14, 1935	1389
September 21, 1935	
September 28, 1935	
October 5, 1935	
October 12, 1935 October 19, 1935	
October 26, 1935	
November 2, 1935	1657
November 9, 1935	1689
November 16, 1935	
November 23, 1935	1767
November 30, 1935	
December 7, 1935	1823
Delaware:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Dengue:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
July 13, 1935	_ 1012
August 3, 1935	_ 1161
September 21, 1935	_ 1435
Denmark: Communicable diseases—	
April 1935	
May 1935	_ 1237
June 1935	_ 1237
July 1935	_ 1775
August 1935	1775

Dilamonda and a second a second and a second a second and	Page
Dibenzanthracene tumors in pure strain and stock mice, further studies	1011
on the production of—Andervont. Diehl, Harold S.: Physical condition and unemployment. Diphtheria:	1211 1610
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
June 15, 1935	903
June 22, 1935	917
June 29, 1935	941
July 6, 1935	962
July 13, 1935	1009
July 20, 1935	1082
July 27, 1935	1120
August 3, 1935	1158
August 10, 1935	1188
August 17, 1935	1233
August 24, 1935	1287
August 31, 1935	1323
September 7, 1935	1348
September 14, 1935	1394
September 28, 1935	1432 1479
October 5, 1935	1508
October 12, 1935	1563
October 19, 1935	1601
October 26, 1935	1633
November 2, 1935	1661
November 9, 1935	1696
November 16, 1935	1745
November 23, 1935	1771
November 30, 1935	1802
December 7, 1935	1829
Current weekly State reports	899,
914, 938, 958, 1005, 1078, 1117, 1155, 1184, 1229, 1284, 1343, 1390, 1429, 1476, 1503, 1559, 1597, 1630, 1658,	1320,
1343, 1390, 1429, 1476, 1303, 1339, 1397, 1630, 1638, 1741, 1768, 1799, 1824.	1090,
Germany	1398
Directory:	1000
State and insular health authorities, 1935	1781
Whole-time county health officers, 1935	1308
District of Columbia:	2000
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Washington hospitals, a study of 450 cases of heart disease occurring in,	
during 1932, with special reference to etiology, race, and sex-	
Hedley	1127
Dreessen, W. C.: A nonflammable pyrethrum spray for use in airplanes	1401
Dust storms and their possible effect on health—Brown, Gottlieb, and	1960
Laybourn Dyer, R. E.: Cultivation of the virus of Rocky Mountain spotted fever in	1369
byer, R. E.: Cultivation of the virus of Rocky Mountain spotted lever in	1489
the developing chick embryo	1400
Dysentery. (See Summary—Disease cases reported monthly by States.)	
E	
Elvove, Elias: Studies on the minimal threshold of the dental sign of	
chronic endemic fluorosis (mottled enamel)	1719
Employees:	
Disabling illness among industrial, in 1934 as compared with earlier	
years—Brundage	1527
Sickness among male industrial:	***
First three months of 1935—Brundage	1125
Second quarter 1935—Brundage	1607
First half 1935—Brundage	1607

Epidemic encephalitis:	
(See also Summary—Disease cases reported monthly by States.)	_
City reports for week ended—	Pag
June 15, 1935	90.
June 22, 1935	920
June 29, 1935	
July 6, 1935 July 13, 1935	
July 20, 1935	
July 27, 1935	
August 3, 1935	1161
August 10, 1935	1191
August 17, 1935	
August 24, 1935	
August 31, 1935	1326
September 7, 1935	1351
September 14, 1935	1397
September 21, 1935	1435
September 28, 1935	1482
October 5, 1935	1510
October 12, 1935	1565
October 19, 1935	1603
October 26, 1935	1635
November 2, 1935	1664
November 9, 1935	1698
November 16, 1935 November 23, 1935	$\frac{1748}{1774}$
November 30, 1935	1805
December 7, 1935	1831
Japan	1483
F	
Factors affecting natural inside illumination, a study of	1539
Federated Malay States: Vital statistics—1934	1085
Felton, Lloyd D.: A method for the standardization of antipneumococcic	1000
horse sera and concentrates	1730
Ferguson form board test, a statistical study of the—Pescor	1815
Fisher, L. M.: Bacteriological examinations of oysters and water from	
Narragansett Bay during the winter and spring of 1927–28	1449
Florida:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Fluorosis, chronic endemic (mottled enamel), studies on the minimal	-
threshold of the dental sign of chronic endemic—Dean and Elvove	1719
Foreign reports: Communicable diseases	907,
1399, 1439, 1484, 1512, 1567, 1606, 1636, 1666, 1701, 1749,	1777
1806, 1834.	11114
France: Marseille-Plague	1511
Frank, L. C.: Cost of local enforcement of the United States Public Health	1011
Service milk ordinance	1762
Service milk ordinanceFuchs, A. W.: Cost of local enforcement of the United States Public Health	
Service milk ordinance	1762
Fumigation of a loaded vessel, a report on the	1739
G	
Gafafer, William M.: The rural midwife; her social and economic back-	
ground and her practices as observed in Brunswick County, Va	1807
Georgia:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
German measles. (See Summary—Disease cases reported monthly by	
States.)	

Germany:	Fage
Diphtheria	1398
Vital statistics—	
1934—Comparative	
First quarter 1935Second quarter 1935	1398
Gottlieb, Selma: Dust storms and their possible effect on health————————————————————————————————————	1832 1369
a summary for 1920–35.	1668
England—Liverpool—Plague-infected rats England and Wales—	1833
Infectious diseases— 13 weeks ended March 30, 1935————————————————————————————————————	000
13 weeks ended June 29, 1935 13 weeks ended September 28, 1935	906 1437 1833
Vital statistics—	
First quarter ended March 31, 1935Second quarter ended June 30, 1935Third quarter ended September 30, 1935	906 1437 1833
н .	
Hawaii Territory: Honolulu—Influenza Health and depression studies no. 2—Height and weight of children of the	1665
depression poor—Palmer————————————————————————————————————	1106
State and Insular health authorities, 1935	1781
Whole-time county, 1935	1308
Health work in Cuba, inauguration of cooperative————————————————————————————————————	1667
Hedley, O. F.: A study of 450 cases of heart disease occurring in Washington (D. C.) hospitals during 1932, with special reference to etiology, race,	1127
and sex Hookworm disease. (See Summary—Disease cases reported monthly by	1127
Hoyt, R. N.: Malaria epidemic in Aurora, Ohio Hunt, D. J.: The blacktongue-preventive value of seven foodstuffs	895 1333
I	
Idaho:	
(See Name of disease—Current weekly State reports.) (See Summary—Disease cases reported monthly by States.)	
Illinois: (See Name of disease—Current weekly State reports.) (See Summary—Disease cases reported monthly by States.) Illness:	
Age incidence of specific causes of—Collins	1404
earlier years—Brundage	1527
Illumination, natural inside, a study of factors affectingIndia:	1539
Experience with cholera bacteriophage in	912 1749
Indiana: (See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.)	
Infectious diseases: Great Britain—England and Wales—	
13 weeks ended March 30, 1935	906
13 weeks ended June 29, 1935	1437 1833
Switzerland—1934	1328

Influenza:	
(See also Summary—Disease cases reported monthly by States.)	The season
City reports for week ended—	Pa
June 15, 1935	90
June 22, 1935	9:
June 29, 1935	94
July 6, 1935	90
July 13, 1935	100
July 20, 1935	108
July 27, 1935	113
August 3, 1935	118
August 10, 1935August 17, 1935	123
August 24, 1935	128
August 31, 1935	
September 7, 1935	13
September 14, 1935	139
September 21, 1935	14
September 28, 1935	14
October 5, 1935	150
October 12, 1935	15
October 19, 1935	16
October 26, 1935	16
November 2, 1935	16
November 9, 1935	169
November 16, 1935	17
November 23, 1935	17
November 30, 1935	18
December 7, 1935	18
Current weekly State reports	89
914, 938, 938, 1003, 1078, 1117, 1133, 1184, 1229, 1284, 1320,	134
1390, 1429, 1470, 1303, 1339, 1337, 1030, 1038, 1030, 1741,	170
Hawaii Territory—Honolulu	166
Peru—Lima	170
Peru—Lima. Influence and programming mortality in a group of about 95 cities in the	111
Influenza and pneumonia mortality in a group of about 95 cities in the United States during four minor epidemics, 1930-35, with a summary	
for 1920–35—Collins and Gover	166
Iowa:	100
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Irigh Free State: Vital statistics-	
First quarter 1935	101
Second quarter 1935	148
Italy:	-
Communicable disasses 4 weeks ended-	
May 26, 1935	101
June 23, 1935	116
July 21, 1935	135
August 18, 1935	156
Vital statistics—1934	108
J	
Tomoton Communicable Manager Amade and a	
Jamaica: Communicable diseases—4 weeks ended—	00
June 15, 1935	92
July 13, 1935	101
August 10, 1935	119
September 7, 1935	139
October 5, 1935	166
November 2, 1935	
November 30, 1935	183
Japan: Epidemic encephalitis Jaundice, acute spirochetal: Mexico—Tampico	123
Job analysis of a rural health officer (Brunswick-Greensville health admin-	120
istration studies no. 6)—Dean	178
TOTAL BUILD HU. U/ D'COLL	210

K

Kansas:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Kentucky:	
(See also Name of disease—Current weekly State reports.)	Pag
Lexington, dedication and opening of the narcotic farm at	996
L	
Latvia: Notifiable diseases—	
January-March 1935	900
April-June 1935	1193
July-September 1935 Laybourn, Ross L.: Dust storms and their possible effect on health	1369
Lead poisoning. (See Summary—Disease cases reported monthly by	1901
States.)	
Leprosy. (See Summary—Disease cases reported monthly by States.) Lillie, R. D.: Histologic reaction to the virus of Rocky Mountain spotted	
favor in chick ambreo	1498
fever in chick embryo Long, John D.: Bubonic plague on the west coast of South America in	1200
1934	923
Lauigiene:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
A survey of tuberculosis in	1113
V-	
Mc	
McIver, Pearl: The maternity nursing service of a bicounty health depart-	
ment. (Brunswick-Greensville health administration studies no. 5)	1293
M	
Maine:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.) Malaria:	
(See also Summary—Disease cases reported monthly by States.)	
Ceylon	946
Mexico.	1566
Malaria epidemic in Aurora, Ohio-Hoyt and Worden	895
Maryland:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Massachusetts:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.) Masunaga, Eichi: Rat leprosy (Observations concerning transmission of	
the infection through the nose)	1576
the infection through the nose)	1010
Greensville health administration studies no. 5.)—McIver	1293
Measles:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
June 15, 1935	903
June 22, 1935	917
June 29, 1935	941 962
July 6, 1935	1009
July 20, 1935	1082
July 27, 1935	1120
August 3, 1935	1158
August 10, 1935	1188
August 17, 1935	1233
August 24, 1935	1287
August 31, 1935	1323
September 7, 1935	1348
	1394
September 21, 1935	1432

Measles—Continued.	
City reports for week ended—	Page
September 28, 1935	1479
October 5, 1935	1508
October 12, 1935	1563
October 19, 1935	
October 26, 1935	
November 2, 1935	1661
November 9, 1935	
November 16, 1935	
November 23, 1935	1771
November 30, 1935	
December 7, 1935	1829
Current wookly State reports	
Current weekly State reports899, 914, 93 1005, 1078, 1117, 1155, 1184, 1229, 1284, 1320, 1343, 1390	1420
1476, 1503, 1559, 1597, 1630, 1658, 1690, 1741, 1768, 1796	1894
Meningococcus meningitis:	9, 1024
(See also Summary—Disease cases reported monthly by States.)	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	905
June 15, 1935	
June 22, 1935	
June 29, 1935	
July 6, 1935.	965
July 13, 1935	1012
July 20, 1935	1084
July 27, 1935	1123
August 3, 1935	1161
August 10, 1935	1191
August 17, 1935	1235
August 24, 1935	1290
August 31, 1935	1326
September 7, 1935	1351
September 14, 1935	1397
September 21, 1935	1435
September 28, 1935	1482
October 5, 1935	1510
October 12, 1935	1565
October 19, 1935	1603
October 26, 1935	1635
November 2, 1935	1664
November 9, 1935	1698
November 16, 1935	1748
November 23, 1935	
November 30, 1935	1805
December 7, 1935	1831
Current weekly State reports	958.
1005, 1078, 1117, 1155, 1184, 1229, 1284, 1320, 1343, 1390,	1429.
1476, 1503, 1559, 1597, 1630, 1658, 1690, 1741, 1768, 1799,	1824
Meningo-encephalitis in Windber, Pa	1120
Mexico:	1120
Anthrax	1438
Malaria.	1566
Smillnow	1438
Smallpox	1238
Tampico—Jaundice, acute spirocnetal	1566
Typhus fever Michigan:	1439
(See Name of discours Comment world State over the	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Midwife, the rural; her social and economic background and her practices	
as observed in Brunswick County, Va.—Daniel and Gafafer	1807
Milk control and the United States Supreme Court—Tobey	1384
Milk ordinance, cost of local enforcement of the United States Public	
Health Service—Fuchs and Frank	1762
Health Service—Fuchs and Frank Milk, report of the committee on, conference of State and Provincial	
health authorities, 1935	933

	Page
Milk sanitation ratings of cities (cities for which ratings of 90 percent	7
or more were reported by the State milk-sanitation authorities)—	
July 1, 1933, to June 30, 1935	949
July-September 1935	1441
Miller, J. W.: Microscopic appearance of experimentally produced dust	1010
nodules in the peritoneum	1619
Minnesota:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Mississippi: (See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Missouri:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Montana:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Beaverhead County—Plague-infected ground squirrels	1081
Valley County—Smallpox	1694
Mortality:	
(See also Deaths.)	
From certain causes during the first half of 1935	1569
Influenza and pneumonia, in a group of about 95 cities in the United	
States during four minor epidemics, 1930-35, with a summary for	1000
1920-35—Collins and Gover	1668
Statistics, provisional summary of, for the United States, 1932,	1442
Mumps. (See Summary—Disease cases reported monthly by States.)	1442
additips. (See Summary—Disease cases reported monthly by States.)	
N	
Narragansett Bay, bacteriological examinations of oysters and water	
from, during the winter and spring of 1927-28—Fisher and Acker	1449
Narcotic farm, dedication and opening of the Lexington-Treadway	996
Nebraska:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Nevada. (See Summary—Disease cases reported monthly by States.)	1700
Newfoundland: Vital statistics—1934	1700
New Hampshire:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
New Jersey:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.) New Mexico:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
New York:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
New York City, control of rabies in—Olesen	1087
Nodules, microscopic appearance of experimentally produced, in the peri-	
toneum—Miller and Sayers	1619
North Carolina:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
North Dakota:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Notifiable diseases:	
(See also Communicable diseases.)	
Cuba—Provinces—4 weeks ended—	
June 29, 1935	966
July 27, 1935	1192
August 24, 1935	1327

Notifiable diseases—Continued.	
Cuba—Provinces—4 weeks ended—	Page
September 21, 1935	1511
October 19, 1935	1665
November 16, 1935Latvia—	1806
January-March 1935	906
April-June 1935	1193
July-September 1935	1776
Puerto Rico—4 weeks ended June 15, 1935	907
Virgin Islands—	
April 1935	1014
May 1935	1014
June 1935	1014
July 1935	1605
August 1935	$1605 \\ 1605$
September 1935	1000
0	
Ohio:	
(See also Name of disease—Current weekly State reports.) (See also Summary—Disease cases reported monthly by States.)	
Aurora, malaria epidemic in—Hoyt and WordenOklahoma:	895
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Olesen, Robert: Control of rabies in New York City	1087
Oregon:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Plague-infected ground squirrels—	1001
Grant County	1081
Wallowa County	1394
Oysters and water from Narragansett Bay, bacteriological examinations of,	1094
during the winter and spring of 1927-28—Fisher and Acker	1449
P	
Palmer, Carroll E.: Height and weight of children of depression poor	
(Health and depression studies no. 2)	1106
Panama Canal Zone: Communicable diseases—	1101
April 1935	1124
May 1935	1124 1124
July 1935	1605
August 1935	1605
September 1935	1605
Pan American Sanitary Conference, Ninth (Held at Buenos Aires,	
September 1935. Pan American Sanitary Conference, Ninth (Held at Buenos Aires, Argentina, Nov. 12-22, 1934). Pan American Sanitary Conference, Ninth, report of Dr. Hugh S. Cum-	1168
Pan American Sanitary Conference, Ninth, report of Dr. Hugh S. Cumming, Director of the Pan American Sanitary Bureau, to	1175
Paratyphoid fever. (See Summary—Disease cases reported monthly by	1175
Patty, F. A.: Acute response of guinea pigs to vapors of some new commercial organic compounds. VIII. Butanone	
mercial organic compounds. VIII. Butanone	1217
Pellagra:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
June 15, 1935	905
June 22, 1935	920
June 29, 1935	944
July 6, 1935	965
July 13, 1935	1012
July 27, 1935	1084 1123
July 27, 1935	1181

Pellagra—Continued.	1,14
City reports for week ended—	
August 10, 1935	1191
August 17, 1935	1235
August 24, 1935	
August 31, 1935	1326
September 7, 1935	1351
September 14, 1935	1397
September 21, 1935	1435
September 28, 1935	1482
October 5, 1935	1510
October 12, 1935	1565
October 19, 1935	1603
October 26, 1935	1635
November 2, 1935	1664
November 9, 1935	1698
November 16, 1935	1748
November 23, 1935	1774
November 30, 1935	1805
December 7, 1935	1831
Pennsylvania:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Philadelphia, rat-flea survey of the port of-Vogel and Cadwallader.	952
Windber, meningo-encephalitis in	1120
Peru: Lima—Influenza Pescor, M. J.: A statistical study of the Ferguson form board test	1700
Pescor, M. J.: A statistical study of the Ferguson form board test	1815
Philip, Cornelius B.: Tularaemia (Observations on a strain of low initial	
virulence from rabbit ticks)	909
Philip, Cornelius B.: Tularaemia (Observations on a strain of low initial virulence from rabbit ticks) Physical condition and unemployment—Diehl	1610
Plague:	
Foreign reports 907, 922, 947	, 967,
1015, 1086, 1124, 1163, 1196, 1237, 1291, 1328, 1356, 1399,	1439.
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836.	,
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille	1511
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille	
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille	
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille——————————————————————————————————	1511
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille	1511 923 1399
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County 917, 1009,	1511 923 1399
Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels:	1511 923 1399
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Oregon— Oregon— Oregon— Oregon— 1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. Plague, bubonic: 917, 1009, 1709,	1511 923 1399 1158
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County 1917, 1009,	1511 923 1399 1158
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County 1009,	1511 923 1399 1158 1081
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Wallowa County Plague-infected rats: Great Britain—Liverpool.	1511 923 1399 1158 1081 1081 1081 1833
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Plague-infected rats: Great Britain—Liverpool. Plague-infected rodents in Modoc County, California 902	1511 923 1399 1158 1081 1081 1081 1833
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille	1511 923 1399 1158 1081 1081 1081 1833
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille	1511 923 1399 1158 1081 1081 1081 1833
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Wallowa County Plague-infected rats: Great Britain—Liverpool Plague-infected rodents in Modoc County, California 902 Pneumonia (all forms): City reports for week ended— June 15, 1935—	923 1399 1158 1081 1081 1081 1833 2, 941
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Wallowa County Plague-infected rats: Great Britain—Liverpool Plague-infected rodents in Modoc County, California 902 Pneumonia (all forms): City reports for week ended— June 15, 1935— June 22, 1935	923 1399 1158 1081 1081 1081 1833 2, 941
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Wallowa County Plague-infected rats: Great Britain—Liverpool Plague-infected rodents in Modoc County, California 902 Pneumonia (all forms): City reports for week ended— June 15, 1935 June 29, 1935 June 29, 1935	923 1399 1158 1081 1081 1081 1833 2, 941 903 917
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic: On the west coast of South America in 1934—Long. Tunisia—Tunis. Plague-infected ground squirrels: California—Lassen County. Montana—Beaverhead County. Oregon— Grant County. Wallowa County. Plague-infected rats: Great Britain—Liverpool. Plague-infected rodents in Modoc County, California. Pneumonia (all forms): City reports for week ended— June 15, 1935. June 29, 1935. June 29, 1935. Jule 5, 1935. Jule 6, 1935.	923 1399 1158 1081 1081 1081 1833 3, 941 903 917 941 962
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Wallowa County Plague-infected rats: Great Britain—Liverpool Plague-infected rodents in Modoc County, California 902 Pneumonia (all forms): City reports for week ended— June 15, 1935 June 22, 1935 June 29, 1935 July 6, 1935 July 13, 1935	1511 923 1399 1158 1081 1081 1081 1833 3, 941 903 917 941
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille	923 1399 1158 1081 1081 1081 1081 1833 2, 941 903 917 941 962 1009 1082
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic: On the west coast of South America in 1934—Long	923 1399 1158 1081 1081 1081 1081 1833 9,941 903 917 941 962 11009 1082 1120
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Wallowa County Plague-infected rats: Great Britain—Liverpool. Plague-infected rodents in Modoc County, California 902 Pneumonia (all forms): City reports for week ended— June 15, 1935 June 29, 1935 June 29, 1935 July 6, 1935 July 13, 1935 July 20, 1935 July 27, 1935 August 3, 1935	923 1399 1158 1081 1081 1081 1081 1833 9,941 903 917 941 962 11009 1082 1120 1158
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic: On the west coast of South America in 1934—Long. Tunisia—Tunis. Plague-infected ground squirrels: California—Lassen County. Montana—Beaverhead County. Oregon— Grant County. Wallowa County. 1009, Plague-infected rats: Great Britain—Liverpool. Plague-infected rodents in Modoc County, California. 902 Pneumonia (all forms): City reports for week ended— June 15, 1935. June 29, 1935. June 29, 1935. July 6, 1935. July 13, 1935. July 27, 1935. August 3, 1935. August 3, 1935. August 10, 1935.	923 1399 1158 1081 1081 1081 1833 3, 941 903 917 941 962 1009 1082 1120 1158 1188
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Wallowa County Plague-infected rodents in Modoc County, California 902 Pneumonia (all forms): City reports for week ended— June 15, 1935 June 22, 1935 June 29, 1935 July 6, 1935 July 6, 1935 July 13, 1935 July 20, 1935 July 27, 1935 August 3, 1935 August 10, 1935 August 17, 1935 August 17, 1935	923 1399 1158 1081 1081 1081 1833 2, 941 903 917 941 962 1009 1082 1120 1158 1188 1233
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic:	923 1399 1158 1081 1081 1081 1081 1833 2, 941 903 917 941 962 1009 1082 1120 1158 1188 1188 1188
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic: On the west coast of South America in 1934—Long	923 1399 1158 1081 1081 1081 1833 9,941 903 917 941 962 11009 1082 1120 1158 1188 1188
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic: On the west coast of South America in 1934—Long. Tunisia—Tunis. Plague-infected ground squirrels: California—Lassen County. Montana—Beaverhead County. Oregon— Grant County. Wallowa County. 1009, Plague-infected rats: Great Britain—Liverpool. Plague-infected rodents in Modoc County, California. 902 Pneumonia (all forms): City reports for week ended— June 15, 1935. June 29, 1935. June 29, 1935. July 6, 1935. July 13, 1935. July 27, 1935. August 13, 1935. August 10, 1935. August 17, 1935. August 17, 1935. August 24, 1935. August 31, 1935. September 7, 1935.	923 1399 1158 1081 1081 1081 1081 1833 8, 941 903 917 941 962 1009 1082 1120 1120 1158 1188 1233 1287 1323 1348
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic: On the west coast of South America in 1934—Long. Tunisia—Tunis. Plague-infected ground squirrels: California—Lassen County. Montana—Beaverhead County. Oregon— Grant County. Wallowa County. Wallowa County. Plague-infected rodents in Modoc County, California. 902 Pneumonia (all forms): City reports for week ended— June 15, 1935. June 22, 1935. June 22, 1935. July 6, 1935. July 6, 1935. July 13, 1935. August 3, 1935. August 17, 1935. August 17, 1935. August 17, 1935. September 7, 1935. September 7, 1935. September 14, 1935.	923 1399 1158 1081 1081 1081 1081 1833 2, 941 903 917 941 962 1009 1082 1120 1158 1158 1123 1287 1323 1287 1324 1348
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic:	923 1399 1158 1081 1081 1081 1833 2, 941 903 917 941 962 1009 1082 1120 1158 1188 1233 1287 1323 1348 1348 1394
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic:	923 1399 1158 1081 1081 1081 1081 1833 2, 941 903 917 941 962 1009 1082 1120 1158 1233 1287 1323 1348 1432 1479
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic:	923 1399 1158 1081 1081 1081 11833 2, 941 903 917 941 962 1120 1158 1188 1188 11287 1323 1348 1394 1432 1479 1508
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis Plague-infected ground squirrels: California—Lassen County Montana—Beaverhead County Oregon— Grant County Wallowa County Plague-infected rats: Great Britain—Liverpool Plague-infected rodents in Modoc County, California. 902 Pneumonia (all forms): City reports for week ended— June 15, 1935 June 29, 1935 June 29, 1935 June 29, 1935 July 6, 1935 July 13, 1935 July 27, 1935 August 10, 1935 August 17, 1935 August 17, 1935 August 17, 1935 September 7, 1935 September 7, 1935 September 14, 1935 September 28, 1935 October 12, 1935	923 1399 1158 1081 1081 1081 1081 1833 9, 941 962 1009 1082 1120 1158 1158 1123 11287 1129 11479 1479 1479 1508 1563
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille Plague, bubonic: On the west coast of South America in 1934—Long Tunisia—Tunis. Plague-infected ground squirrels: California—Lassen County	923 1399 1158 1081 1081 1081 1081 1833 2, 941 903 917 941 962 1009 1082 1120 1128 1128 11287 1328 11348 1348 1349 1432 1479 1508 1563 1601
1484, 1514, 1567, 1606, 1636, 1666, 1704, 1749, 1777, 1836. France—Marseille. Plague, bubonic:	923 1399 1158 1081 1081 1081 1081 1833 9, 941 962 1009 1082 1120 1158 1158 1123 11287 1129 11479 1479 1479 1508 1563

Pneumonia (all forms): City reports for week ended—Continued.	Pag
November 9, 1935	169
November 16, 1935	174
November 23, 1935	1802
November 30, 1935	1829
Pneumonia and influenza mortality in a group of about 95 cities in the	100
United States during four minor epidemics, 1930-35, with a summary	
for 1920-35—Collins and Gover	1668
Poliomyelitis:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	908
June 15, 1935	920
June 29, 1935	944
July 6, 1935	968
July 13, 1935	1012
July 20, 1935	1084
July 27, 1935	1123
August 3, 1935	1161
August 17, 1935	123
August 24, 1935	1290
August 31, 1935	1326
September 7, 1935	1351
September 14, 1935	1397
September 21, 1935 September 28, 1935	1482
October 5, 1935	1510
October 12, 1935	1565
October 19, 1935	1603
October 26, 1935	1635
November 2, 1935	1664 1698
November 9, 1935 November 16, 1935	1748
November 23, 1935	1774
November 30, 1935	1805
December 7, 1935	1831
Current weekly State reports 915, 939, 959, 1006, 1079, 1118, 1156, 1185, 1230, 1285,	900,
915, 939, 959, 1006, 1079, 1118, 1156, 1185, 1230, 1285, 1344, 1391, 1430, 1477, 1504, 1560, 1598, 1631, 1659, 1691,	1321,
1769, 1800, 1825.	1172
Publications, Public Health Service (List of publications issued during	
the period January-June 1935)	1000
Public health—Court decisions on—	
Barber shops should be closed during certain hours, city ordinance	1400
providing that, held voidCork manufacturing plant, injunctive relief granted against mainte-	1428
nance of nuisance by	937
nance of nuisance by Glass in bottle of cream held violation of agriculture and market	001
law	1153
Milk and milk products in city, refusal of city health department to	
grant permit to sell and distribute, set aside	1115
Pigs, regulation of keeping of Privy vaults declared to be nuisances, and ordinance requiring sewer	936
connections upheld	1557
connections upheld	1001
ing from disrepair of	1501
Sewage discharge by municipality into stream from which another	
municipality takes its water supplySewer connections, ordinance requiring, and declaring privy vaults	897
to be nuisances unheld	1557
to be nuisances, upheldSilicosis, contraction of, workmen's compensation law held not to bar	1001
action for damages because of	1341
action for damages because of Workmen's compensation law held not to bar action for damages	
because of contraction of silicosis. Public Health Service publications. (List of publications issued during	1341
the period Inputery-Tune 1035)	1000
the period January-June 1935)	1000

	Page
Puerperal fever. (See Summary—Disease cases reported monthly by States.)	rage
Puerto Rico:	
(See also Summary—Disease cases reported monthly by States.)	
Notifiable diseases—4 weeks ended June 15, 1935	907
Vital statistics—Year 1934—Comparative	1776
Pyrethrum spray, a nonflammable, for use in airplanes—Williams and	1401
Dreessen	1401
R	
Rabies in animals. (See Summary—Disease cases reported monthly by States.)	
Rabies in man. (See Summary—Disease cases reported monthly by States.)	
Rabies in New York City, control of—Olesen	1087
Radium, further studies of the effect of, upon bacteria-Spencer	1642
Rat-flea survey of the port of Philadelphia, Pa.—Vogel and Cadwallader.	952
Rat leprosy. (Observations concerning transmission of the infection through the nose)—Wayson and Masunaga.	1576
Report of Dr. Hugh S. Cumming, Director of the Pan American Sanitary	1010
Bureau, to the Ninth Pan American Sanitary Conference	1175
Report of the committee on milk, conference of State and Provincial	2210
health authorities, 1935	933
Rhode Island:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Ringworm. (See Summary—Disease cases reported monthly by States.)	
Rocky Mountain spotted fever:	
(See also Summary—Disease cases reported monthly by States.) Cultivation of the virus of, in the developing chick embryo—Bengtson	
and Dver	1489
In chick embryo, histologic action to the virus of—Lillie	1498
Roentgenological appearances in silicosis and the underlying pathological	1100
lesions	989
Rural health officer, job analysis of (Brunswick-Greensville health adminis-	
tration studies no. 6)—Dean	1751
Rural health service, extent of, in the United States, December 31, 1930-	
December 31, 1934	1541
Solvedon Vital statistics 1024	922
Salvador: Vital statistics—1934	844
nodules in the peritoneum	1619
nodules in the peritoneum	1010
Scarlet fever:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
June 15, 1935	903
June 22, 1935	917
June 29, 1935	941
July 6, 1935	962 1009
July 13, 1935	1009
July 20, 1935	1120
July 27, 1935	1158
August 10, 1935	1188
August 17, 1935	1233
	1287
August 31, 1935	1323
September 7, 1935	1348
September 14, 1935	1394
September 21, 1935	1432
	1479
	1508
October 12, 1935	1563

Scarlet fever—Continued.
City reports for week ended—
October 19, 1935
October 26, 1935
November 2, 1935
November 9, 1935
November 16, 1935
November 23, 1935
November 30, 1935
Docombon 7 1095
December 7, 1935
Current weekly State reports
915, 939, 959, 1006, 1079, 1118, 1156, 1185, 1230, 1285, 1321,
1391, 1430, 1477, 1504, 1560, 1598, 1631, 1659, 1691, 1742, 1800, 1825.
chrenk, H. H.: Acute response of guinea pigs to vapors of some new com-
mercial organic compounds. VIII. Butanone
Mercial Organic compounds. VIII. Bucanone
cotland: Typhoid feverebrell, W. H.: The blacktongue-preventive value of seven foodstuffs
ebrell, W. H.: The blacktongue-preventive value of seven foodstuffs
eptic sore throat. (See Summary—Disease cases reported monthly by States.)
era, antipneumococcic horse, and concentrates, a method for the stand-
ardization of—Felton and Stahl
ewage purification, studies in. III. The clarification of sewage—A
review—Theriault
ickness among male industrial employees:
First three months of 1935—Brundage
Second quarter 1935—Brundage
First half 1935—Brundage
licosis, roentgenological appearances in, and the underlying pathological
lesions
nallpox:
(See also Summary—Disease cases reported monthly by States.)
City reports for week ended—
June 15, 1935
June 22, 1935
June 29, 1935
July 6, 1935
July 13, 1935
July 20, 1935
July 27, 1935
August 3, 1935
August 10, 1935
August 17, 1935
August 24, 1935
August 31, 1935
September 7, 1935
September 14, 1935
Contember 11, 1700
September 21, 1935
September 28, 1935
October 5, 1935
October 12, 1935
October 19, 1935
October 26, 1935
November 2, 1935
November 9, 1935
November 16, 1935
November 23, 1935
November 30, 1935
December 7, 1935
Current weekly State reports
915, 939, 959, 1006, 1079, 1118, 1156, 1185, 1201, 1230, 1285
1344, 1391, 1430, 1477, 1504, 1560, 1598, 1631, 1659, 1691,
1720 1000 1005
1769, 1800, 1825.
Foreign reports
948, 974, 1015, 1360, 1400, 1518, 1567, 1637, 1666, 1708,
Mexico
Montana—Valley County————————————————————————————————————
aver same row, Dubonic prague on the west coast of, 1301 Lulk

South Combine	
South Carolina: (See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
South Dakota:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Spencer, R. R.:	
A technique which completely excludes air contamination of bacterial	Page
Further studies of the effect of radium upon bacteria.	1656
Further studies of the effect of radium upon bacteria	1642
Spirochetal jaundice, acute: Mexico—Tampico	1238
Stahl, Helene J.: A method for the standardization of antipneumococcic	1790
horse sera and concentrates	$1730 \\ 1781$
State and insular health authorities, 1935	1101
review—Theriault	1581
Summary:	1001
Communicable diseases—Disease cases reported monthly by States	901.
916, 940, 960, 1007, 1080, 1119, 1157, 1186, 1231, 1286, 1322,	1345,
1392, 1431, 1478, 1505, 1561, 1599, 1632, 1660, 1692, 1743,	1770,
1801, 1826.	1111
Provisional mortality statistics for the United States, 1932, 1933, and	.71
Switzerland: Infectious diseases—1934	1442
Switzerland: Infectious diseases—1934	1328
T and the first and the	
Tennessee:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Tetanus. (See Summary—Disease cases reported monthly by States.)	
Texas:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Theriault, Emery J.: Studies of sewage purification. III. The clarifica-	1701
tion of sewage—A review	1581
Trachoma. (See Summary—Disease cases reported monthly by States.)	1384
Treadway, W. L.: Dedication and opening of the Lexington narcotic farm.	996
Tuberculosis:	000
City reports for week ended—	
June 15, 1935	903
June 22, 1935	917
June 29, 1935	941
July 6, 1935	962
July 13, 1935	1009
July 20, 1935	$1082 \\ 1120$
July 27, 1935	1158
August 10, 1935	1188
	1233
	1287
	1323
September 7, 1935	1348
September 14, 1935	1394
September 21, 1935	1432
September 21, 1935	1479
October 5, 1935	1508
	1563
0000001 10, 100000000000000000000000000	1601 1633
VVVVVI #V1 1000	1661
***************************************	1696
	1745
	1771
November 30, 1935	1802
	1829
A survey of, in Louisiana	1113

Tularaemia: (See also Summary—Disease cases reported monthly by State Observations on a strain of low initial virulence from rabbit	ticks- Pag
Philip and Davis	90
Tunisia: Tunis—Bubonic plague	139
Typhoid fever:	
(See also Summary—Disease cases reported monthly by State	es.)
City reports for week ended—	
June 15, 1935	90
June 22, 1935	
June 29, 1935	94
July 6, 1935	96
July 13, 1935	100
July 20, 1935	108
July 27, 1935	
August 3, 1935	115
August 10, 1935	
August 17, 1935	123
August 24, 1935	
August 31, 1935	
September 7, 1935	
September 14, 1935	139
September 21, 1935	143
September 28, 1935	147
October 5, 1935	150
October 12, 1935	
October 19, 1935	
October 26, 1935	
November 2, 1935	
November 9, 1935	
November 16, 1935	174
November 23, 1935	
November 30, 1935	180
December 7, 1935	182
Current weekly State reports	900
915, 939, 959, 1006, 1079, 1118, 1156, 1185, 1230, 12	85, 1321, 1344
1391, 1430, 1477, 1504, 1560, 1598, 1631, 1659, 163	01, 1742, 1769
1800, 1825.	
Mexico	156
Scotland	132
Umatilla County, Oreg	
Typhus fever:	- \
(See also Summary—Disease cases reported monthly by State	8.)
City reports for week ended—	
June 15, 1935	90
June 22, 1935	92
June 29, 1935	
July 6, 1935	
July 13, 1935	
July 20, 1935	
T.l. 07 1005	
July 27, 1935	
August 3, 1935	116
August 10, 1935	
August 17, 1935	123
August 24, 1935	1290
August 31, 1935	
September 7, 1935	
September 14, 1935	139
September 21, 1935	
September 28, 1935	
October 5, 1935	
October 12, 1935	
October 19, 1935	
October 26, 1935	163
November 2, 1935	1664

Typ	hus fever—Continued.	-
	City reports for week ended—	Page
12.7	November 9, 1935	
	November 16, 1935	
	November 23, 1935	
	November 30, 1935	
	December 7, 1935	1831
	Foreign reports907, 922, 979, 1206, 1328, 1365, 1400, 1523, 1637, 1666, 1713, 1777, 1806,	1086,
	1206, 1328, 1365, 1400, 1523, 1637, 1666, 1713, 1777, 1806,	1845
	Mexico	1439
	July 2007	
	U Zel A gul	
	ulant fever. (See Summary—Disease cases reported monthly by sates.)	
	mployment and physical condition—Diehl	1610
Unit		1010
	California— Lassen County—Plague-infected ground squirrels Modes County—Plague-infected ground squirrels	917
	Modoc County—Plague-infected rodents	902
	Communicable diseases—	802
	Current prevalence of 891, 985, 1165, 1329, 1485, 1639,	1770
17.1	Current weekly State reports	899.
	Current weekly State reports	1200
	1476, 1503, 1559, 1597, 1630, 1658, 1690, 1741, 1768, 1799,	1090,
	Summary—Disease cases reported monthly by States	001
	016 040 060 1007 1000 1110 1157 1106 1991 1906 1999	1949
	916, 940, 960, 1007, 1080, 1119, 1157, 1186, 1231, 1286, 1322,	1040,
	1345, 1392, 1431, 1478, 1505, 1561, 1599, 1632, 1660, 1692,	1743,
	1770, 1801, 1826.	
	Deaths—Large cities—Week ended—	000
	June 15, 1935	898
	June 22, 1935	913
	June 29, 1935	937
	July 6, 1935	957
		1004
		1077
		1116
		1154
		1183
		1228
		1283
		1319
		1342
	September 14, 1935	1389
	September 21, 1935	1428
	September 28, 1935	1475
	October 5, 1935	1502
	October 12, 1935	1558
	October 19, 1935	1596
	October 26, 1935	1629
	November 2, 1935	1657
	November 9, 1935	1689
	November 16, 1935	1740
	November 23, 1935	1767
	November 30, 1935	1798
	December 7, 1935	1823
1		1442
1	Venereal diseases—Cases reported—	
	May 1935	961
	June 1935	1187
		1347
		1506
	September 1935	1694
	October 1935	1827
Jtah.		
	- VIIII OF MINOR OF THE HOURS INVESTIGATION	

V

Vapors of some new organic compounds, acute response of guinea pigs to. VIII. Butanone—Patty, Schrenk, and Yant——————Venereal Diseases: United States—Cases reported—	
May 1935	961
June 1935	1187
July 1935	1347
August 1935	1506
September 1935	1694
October 1935	1827
Vermont:	
(See Name of disease—Current weekly State reports.) (See Summary—Disease cases reported monthly by States.)	
Vessel a report of the fumigation of a loaded	1739
Vessel, a report of the fumigation of a loaded	1100
Virginia:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Brunswick county, the rural midwife; her social and economic back-	
ground and her practices as observed in—Daniel and Gafafer	1807
Virgin Islands: Notifiable diseases—	
April 1935	1014
May 1935	1014
June 1935	1014
July 1935	1605
August 1935	1605
September 1935	1605
Virus of Rocky Mountain spotted fever in chick embryo, histologic reac-	
tion to—Lillie Virus of Rocky Mountain spotted fever in the developing chick embryo,	1498
cultivation of the—Bengtson and Dyer	1489
Vital statistics:	1000
British India—1933—Comparative	1832
British West Indies—Barbados—1934———————————————————————————————————	1665
Fourth quarter 1934—Comparative	945
First quarter 1935—Comparative	1436
Federated Malay States—1934	1085
Germany— 1934—Comparative	966
First quarter 1935	1398
Second quarter 1935	1832
Great Britain—England and Wales— First quarter ended March 31, 1935	906
Second quarter ended June 30, 1935	1437
Third quarter ended September 30, 1935	1833
India—Quarter ended March 31, 1935	1749
Irish Free State—	2,20
First quarter 1935	1013
Second quarter 1935	1438
Italy—1934	1085
Italy—1934_ Newfoundland—1934_ Puerto Rico—Year 1934—Comparative	1700
Puerto Rico—Year 1934—Comparative	1776
Salvador-1934	922
Salvador—1934	952
Washington:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Wayson, N. E.: Rat leprosy (Observations concerning transmission of the	
infection through the nose)	1576
West Virginia:	1010
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	

The state of the s	Page
Wheeler, G. A.: The blacktongue-preventive value of seven foodstuffs	1333
Whooping cough:	Uning
(See also Summary—Disease cases reported monthly by States.)	
City manager for wook anded-	
June 15, 1935	903
June 22, 1935	917
June 29, 1935	941
July 6, 1935	962
July 13, 1935.	1009
July 20, 1935	1082
July 27, 1935	1120
August 3, 1935	1158
August 10, 1935	1188
August 17, 1935	1233
August 24, 1935	1287
August 31, 1935	1323
	1348
September 7, 1935September 14, 1935	1394
September 14, 1935	1432
September 21, 1935	1479
September 28, 1935	1508
October 5, 1935	
October 12, 1935	1563
October 19, 1935	1601
October 26, 1935	1633
November 2, 1935	1661
November 9, 1935	1696
November 16, 1935	1745
November 23, 1935	1771
November 30, 1935	1802
December 7, 1935	1829
Williams, C. L.: A nonflammable pyrethrum spray for use in airplanes Wisconsin:	1401
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
(See Name of disease—Current weekly State reports.) (See Summary—Disease cases reported monthly by States.) Worden, R. D.: Malaria epidemic in Aurora, Ohio	895
Wyoming:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
(NOV Nummer) Discussion control to posterior and monthly of beauties.)	
Y	
Yant, W. P.: Acute response of guinea pigs to vapors of some new commer-	
cial organic compounds. VIII. Butanone	1217
Yellow fever. Foreign reports	1124.
1163, 1209, 1328, 1368, 1484, 1526, 1606, 1637, 1717, 1750	1848
Yugoslavia: Communicable diseases—	2020
May 1935	947
Tuno 1025	1086
June 1935	1237
July 1935	1439
August 1935	1605
September 1935	1776
October 1935	7110





